

Pushpanjali

Senior Molecular Scientist



Bangalore, India



+91-9523911460



http://en.wikipedia.org



pushpanjalisingh.nl@gmail.com

About me –

- 1.5+ years work experiance as molecular biologist.
- A versatile biotechnology post graduate with specilaization in .
- recognized for smart handling of instruments and accuracy in measurement

Skills

Sanger Sequencing

PCR(AFLP, RAPD, Allele Specific)

Microbial Identification

Primer Designing and Walking

ABI Genetic Gequencer(3130XL)

Databases (NCBI, BLAST, FASTA)

Objective

Learn new things every day and simultaneously add value to the organization. Seeking long term growth in a position where I can utilize my extensive expertise for mutual growth.

Experience

2018-2020 Biokart India Private Limited, Bangalore

Full Time

The responsibilities include:

- DNA & RNA extraction from various samples including human ones
- Handling and performing entire Sangar Sequencing which include QC of sample, PCR, purification (column/gel extraction), loading samples into the sequencer, Gel Electrophoresis, Sequence Determination
- Data and Manual prepration and submission to the clients
- Prepration of PCR purification kit and DNA extraction kit
- Manual prepration for SOPs and directly reaching out to clients

2014-2015 Mahavir Cancer Sansthan

Training

Hands on experiance in performing the following tests:

- Liver function tests like Bilirubin Test, SGPT and SGOT
- Kidney function tests: Creatinine Test, Urea Test and Uric Acid Test
- Hemoglobin Test, Cholesterol Test and Glucose Test
- RBC, WBC and Sperm Count and determination of blood groups
- Dose preparation for animal model (What is this????)

2017-2018 Banaras Hindu University

Project

- Did morphological and biochemical characterization of cellulolytic enzyme by Aspergillus niger from humus of paddy field
- Collected various morphological readings and examined cellulase activity of cellulolytic enzyme by Aspergillus niger at various (???) parameters

Education

2016-2018 Masters Banaras Hindu University

> Completed Master of Science degree in Biotechonology with overall GPA of 8.05

2013-2016 **Bachelors** Patna Science Collage

Completed Bachelors of Science degree in Biotechnology with dis-

tinction

2011-2013 Senior Secondary **DAV Public School**

Obtained 75% with Physics, Chemistry, Biology, English and Physical

Education

Other Informations

- Proficient in English, Hindi and Maithili
- Avid supporter of environmntal conservation
- An excellient cook and love cooking